* 4)
* 4.1
* a
* 4.2
* c
* 4.3
* a. q.size()>1
* b. <
* c. q.add(q.remove()) ;
* d. q.remove();
* 4.4
* a. lista.size()
* b. lista.addFirst(auxiliar.peek());
* auxiliar.pop();
* 4.5
* a. auxiliar1.size>0
* auxiliar2.size>0
* b. personas.offer(edad);
* 4.6
* a
* 4.8
* c
* 4.8.1 a
* 4.8.2 c
* 4.8.3 c
* 4.9
* 4.9.1 d
* 4.9.2 a
* 4.9.3 b
* 4.10
* 4.10.1 a
* 4.10.2 b
* 4.11
* 4.11.1 s1.size()>1
* 4.11.2 s2.push(s1.pop());
* 4.11.3 return s1.pop();
* 4.12
* 4.12.1
* iv
* 4.12.2
* i
* 4.13
* 4.13.1
* iii
* 4.13.2
* iii
* 4.14
* iii